ELECTRIC SWITCH

Abstract

There is disclosed an electrical switch having an extremely simple structure allowing up to six contact positions, based on a slightly lengthened control having a button end and a shaft end, equipped to close a first pair different circuits when it is moved in one longitudinal direction or the other, to close a second pair of different circuits when one of its shaft sides tilts forward or backward, and finally to close a third pair of different circuits through similar forward or backward movement by its other shaft side.